

In the Claims

Amend claims 10 & 13, add new claims 16 & 17, and cancel claim 14 as follows:

1-2. Cancelled.

3. (original) A method for monitoring a multi-screen HTML file exit point when linking between multi-screen HTML files, comprising the steps of:

- a) providing a first multi-screen HTML file having a first exit point and at least one hyperlink line to a second multi-screen HTML file;
- b) using said hyperlink line to traverse and display a screen of said second multi-screen HTML file having a second exit point;
- c) identifying said first exit point location using the last of said hyperlink lines displayed on said screen of said first multi-screen HTML file; and,
- d) returning to said first exit point location upon re-entry from said screen of second multi-screen HTML file to said screen of said first multi-screen HTML file.

4. (original) The method of claim 3 further comprising identifying when said screen of said first multi-screen HTML file has been changed after the user has traversed to said screen of said second multi-screen HTML file.

5. (original) The method of claim 3 further comprising:

- e) logging a cyclic redundancy number of said screen of said first multi-screen HTML file;

- f) comparing a current cyclic redundancy number of said first multi-screen HTML file with said logged cyclic redundancy number; and,
 - g) returning to the screen of the first multi-screen HTML file that contains the last of said hyperlink lines previously viewed.
6. (original) The method of claim 3 further comprising:
- e) logging a first cyclic redundancy number of said first multi-screen HTML file;
 - f) comparing said first logged cyclic redundancy number of said first multi-screen HTML file with a current cyclic redundancy number;
 - g) returning to said exit point of said first multi-screen HTML file if said current cyclic redundancy number is the same as said first logged cyclic redundancy number; and,
 - h) returning to the top screen of said first multi-screen HTML file if said current cyclic redundancy number is different from said first logged cyclic redundancy number.

7-9. Cancelled.

10. (currently amended) A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform the method steps for tracking uniform resource locators in a multi-screen HTML file having a top screen and at least one hyperlink line for each screen, where a user traverses one or more screens in a first multi-screen HTML file, exits said first multi-screen HTML file, and returns to said first file, said method steps comprising:

- a) providing a first multi-screen HTML file having a first exit point and at least one hyperlink line to a second multi-screen HTML file~~adapting said program to exit said first multi-screen HTML file at an exit point;~~
- b) using said hyperlink line to traverse and display a screen of said second multi-screen HTML file having a second exit point~~retaining said exit point location and allowing said user to traverse other screens of at least one other multi-screen HTML file; and,~~
- c) identifying said first exit point location using the last of said hyperlink lines displayed on said screen of said first multi-screen HTML file; and,
- d) returning to said first exit point location upon re-entry from said screen of second multi-screen HTML file to said screen of said first multi-screen HTML file~~returning to said exit point.~~

11-12. Cancelled.

13. (currently amended) The program storage device of claim 10 further comprising the method steps of:

- ge) adapting said program to allow a user to scroll forwards and backwards on said HTML file using a slide bar and page keys;
- hf) identifying a new uniform resource locator number of said last line of said hyperlink lines displayed on said screen;
- ig) comparing said new uniform resource locator number to said uniform resource locator table values;

j) if said new uniform resource locator number is not in said uniform resource locator table, adding said new uniform resource locator and corresponding cyclic redundancy number to said table;

k) adding said last line of said hyperlink lines to said uniform resource locator table;

l) computing a second section of said HTML file using the line number of said last of said hyperlink lines; and,

m) displaying said second section of said HTML file on a web browser.

14. Cancelled.

15. (original) The program storage device of claim 13 wherein said program is adapted to comprise more than one HTML file for said first set of multi-screen HTML files, and more than one HTML file for said at least one other set of multi-screen HTML files.

16. (new) A program storage device readable by machine, tangibly embodying a program of instructions executable by the machine to perform the method steps for tracking uniform resource locators in a multi-screen HTML file having a top screen and at least one hyperlink line for each screen, where a user traverses one or more screens in a first multi-screen HTML file, exits said first multi-screen HTML file, and returns to said first file, said method steps comprising:

a) adapting said program to exit said first multi-screen HTML file at an exit point;

- b) allowing a user to scroll forwards and backwards on said HTML file using a slide bar and page keys;
- c) identifying a new uniform resource locator number of said last line of said hyperlink lines displayed on said screen;
- d) comparing said new uniform resource locator number to said uniform resource locator table values;
- e) if said new uniform resource locator number is not in said uniform resource locator table, adding said new uniform resource locator and corresponding cyclic redundancy number to said table;
- f) adding said last line of said hyperlink lines to said uniform resource locator table;
- g) computing a second section of said HTML file using the line number of said last of said hyperlink lines; and,
- h) displaying said second section of said HTML file on a web browser;
- i) retaining said exit point location and allowing said user to traverse other screens of at least one other multi-screen HTML file; and,
- j) returning to said exit point.

17. (new) The program storage device of claim 16 wherein said program is adapted to comprise more than one HTML file for said first set of multi-screen HTML files, and more than one HTML file for said at least one other set of multi-screen HTML files.